TSVETKOV, B.I.

Analysis of the work of operating peat briquetting plants and means of lowering the price of briquets. Torf. prom. 35 no. 4:30 158. (MIRA 11:7)

1. Nachal'nik otdela mauchno-issledovatel'skikh rabot Giprotopproma.
(Briquets(Fuel))
(Peat)

THE REPORT OF THE PROPERTY OF

GALYBIN, N.A.; RODIONOV, N.S.; TSVETKOV, B.I., inzhener; KOLOTUSHKIN, V.I., redaktor; BORISOV, A.S., tekhnicheskiy redaktor

[Concise manual on peat winning and the technology of briquetting]
Kratkoe rukovodstvo po dobyche torfa i tekhnologii briketirovaniia.
Moskva, Gos. izd-vo mestnoi promyshl. RSFSR, 1956. 258 p. (MIRA 10:1)
(Peat) (Briquets (Fuel))

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001757220004-3"

TSVETKOV, B. I. Marinin, V.

26929

Ob Odnom Opticheskom Metode Izmereniya skorosti Ultrazvuka. Doklady Akad. Nauk Sssr, Novaya Seriya, T. LXVIII, No. 1 1949, S.49-52

SO: LETOPIS' NO. 34

GUREVICH, B.A.; PONKRATOV, B.K.; TSVETKOV, B.M.

Problem concerning the determination of the future industrial load component of an electric power system. Obshch.energ. no.4:7-17 (MIRA 14:8)

(Electric power distribution)

MOROZOV, Ivan Konstantinovich, general-mayor; TSVETKOV, B.M., red. [The regiments fought like guardsmen; memoirs of a division commander] Polki srazhalis: po-gvardeiski; zapiski komandi-

ra divizii. Volgograd, Nizhne-Volzhskoe knizhnoe Izd-vo, (MIRA 18:3)

1964. 162 p.

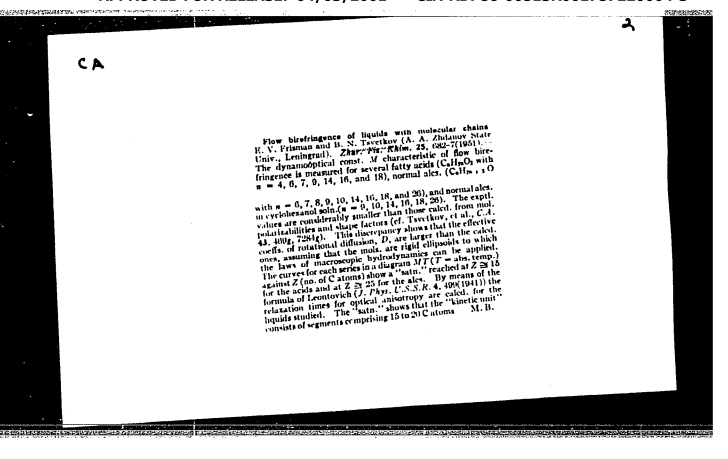
YEVGEN'YEV (PASHCHENKO), German Yevgen'yevich; TSVETKOV, B.N., red.; VOLCHOK, K.M., tekhn.red.

[Along waterways of the Northwest; guidebook] Po vodnym putiam Severo-Zapada; putevoditel'. Leningrad, Izd-vo "Rechnoi transport," Leningr.otd-nie, 1958. 311 p. (MIRA 13:6) (Russia, Northwestern--Waterways)

THE PARTY OF THE PROPERTY OF THE PARTY OF TH

TSVETKOV, Boris Nikolayevich; KAZANSKIY, M.M., red.; POL'SKAYA, R.G., tekhn. red.

[Legal regulation of lumbering operations] Pravovoe regulirovanie lesozagotovitel nykh rabot. Izd.2., perer. Leningrad, Lenizdat, 1961. 110 p. (MIRA 15:1) (Lumber—Law and legislation)



TSVETKOV, B. S., BOEKOV, N. P., MIKHAYLDVSKIY, Yu. V.; RYZHKOV, A. N. Mekhanizatsiya trudoyemkikh i tyazhelykh rabot, 1949, No.8, s. 32-36

SO: Letopis' Zhurnal'nykh Statey, Vol. 36, 1949

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001757220004-3"

TO THE THE THE PROPERTY AND THE PROPERTY OF TH

TSVETKOV, L.; KOCHANKOVA, D.; TSVETKOV, D.; DALAKMANSKI, IU.

Cholesterol and calcium levels in human and animal vessels in different age groups and an attempt to decrease their content. Suvr. med. 16 no.12:727-736 '65.

1. Katedra po khigiena i profesionalni bolesti, Vissh meditsinski institut, Sofiia (rukovoditel: prof. L. TSvetkov).

DIR GARTINE () VEL (ALL) D

BULGARIA / General and Special Zoology. Insects

P

Abs Jour: Ref Zhur-Biol., No 1, 1958, 2368

Author: Tsvetkov, Dimitur, Tsalev, Mikhail

Inst : Notes on Species Membership Parls

: Notes on Species Membership, Biology and Methods of Control of Dry Fruit Mites. - Carpoglyphus Lactis L.

Orig Pub: Byul. rastit. zashchita, 1956, 5, No 1, 91-94

Abstract: No abstract.

Card 1/1

31

USCOMM-DC-55661

BULGARIA / General and Special Zoology. Insects

Abs Jour: Ref Zhur-Biol., No 1, 1958, 2368

: Tsvetkov, Dimitur, Tsalev, Mikhail Author

Inst Title

: Notes on Species Membership, Biology and Methods of Control of Dry Fruit Mites. - Carpoglyphus Lactis L.

Orig Pub: Byul. rastit. zashchita, 1956, 5, No 1, 91-94

Abstract: No abstract.

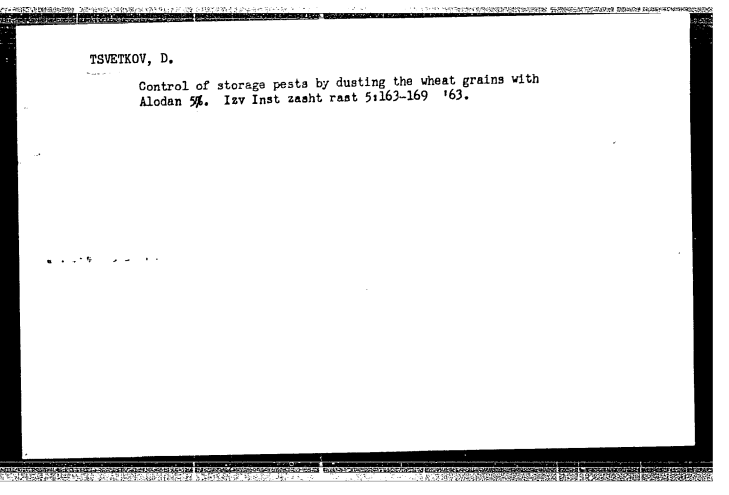
Card 1/1

31

USCOMM-DC-55661

THE RESERVE OF THE PROPERTY OF

THE THE PROPERTY OF THE PERSON TO SHOW THE PROPERTY OF THE PERSON IONKOV, Iv.; TSOLOV, R.; DOSKOV, I.; SHISHMANOVA, IU1.; ANDREEV, I.;
NIKOKOV, St.; SUKIASIAN, Kh.; MATEV, M.; ATANASOV, E.;
TODOROV, B.; STEFANOVA, A.; PETRUNOV, St.; TSVETKOV, D.;
ORESHKOV, V.; SIMEONOV, S.; PATARINSKI, D.; AVRAMOVA, N.;
MALCHEV, Kh. Biochemical changes in patients with influenza during the 1959 epidemic. Nauch. tr. vissh. med. inst. Sofia 41 no.7: 9-14 162. ... 1. Predstavena ot prof. I. Ionkov.
(INFLUENZA) (GAMMA GLOBULIN) (IRON METABOLISM) (INFLUENZA) (BLOOD CHOLESTEROL) (BICARBONATES) (BILIRUBIN) (UREA) (BLOOD SUGAR) (PROTEIN METABOLISM) (BLOOD PROTEINS) (SODIUM) (POTASSIUM) (17-KETOSTEROIDS) (SODIUM CHLORIDE) Ţ



BULGARIA/General and Special Zoology - Insects.

P.

Abs Jour

: Ref Zhur - Biol., No 7, 1958, 30573

Author

Tsvetkov, D., Toshev, Ts.

Inst Title

The Use of the Aerosol Method in the Control of Pests of

Agricultural Plants.

Orig Pub

Ovoshcharstvo i gradinarstvo, 1957, No 1, 15-19.

Abstract

The use in Bulgaria for 2 years of an aerosol of a 15% solution of DDT in green oil (25 1/hectare) led to the destruction of 99-100% of the larvae of the American white butterfly, of the brown-tail moth and of the pseudolarvae of the prune saw fly. About the same results were obtained from the aerosol of a 10% solution of HCCH in green oil and of a 4% parathion emulsion. The use of only the 4% parathion emulsion caused the total destruction of the aphids. The treatment covered 2-10 hectares per hour.

Card 1/1

- 18 -

MASIOV, V.; TSVETKOV, D. (Leningrad)

Public inspectors of a four-times decorated factory. Obshchestv. pit. no.10:13-16 0 '61. (MIRA 15:1)

1. Predsedatel: zavodskogo komiteta Kirovskogo zavoda, g. Leningrad (for Maslov). (Leningrad—Machinery industry)

(Restaurants, lunchrooms, etc.)

TSVETKOV, D.

Disinfecting the food storehouses. p. 17. (Kooperatvino Zemedelie, Vol. (12) no. 5, May 1957. Sofiia, Bulgaria)

80: Monthly List of East European Accessions (EEAL) IC, Vol. 6, no. 10, October 1957. Uncl.

TSVETKOV, D.

"Concerning the Rotation of Sowing Crops in Bulgaria."

p. 15 (Kooperativno Zemedelie, No, 6, June 1958, Sofiia, Bulgaria)

Monthly Index of East European Accession (EEAI) LC, Vol. 7, No. 11, Nov. 1958

TSVETKOV, D.

BULGARIA / General and Specialized Zoology. Insects. P

Insect and Mite Pests.

: Ref Zhur - Biol., No 10, 1958, No 44875 Abs Jour

Authors

Inst

: Tavetkov, D.; Tosheva, Ts.
: Not given
: The Results of Testing the Acrosol AAG Gene-Title

rator for the Disinfection of Empty Marchoges.

: Byul. rastit. zashchita, 1957, 6, No. 1, Orig Pub

58-74

: None given. Abstract

Card 1/1

53

CIA-RDP86-00513R001757220004-3" APPROVED FOR RELEASE: 04/03/2001

COUNTRY	: BULLARIA
CATEGORY	: General and Grania thank dookeys. Insects.
ti "Fig	• 27095-61., Ho. 1293. Ho. 185412
	and suggested the property of the suggested of the sugges
ī.e.	tulingary and are marked and the stuling studies of the of
TIME	Granaries as heavy of two Control of Granary and side
oma, me.	: Manchoi tr. 11-vo mamod. I gorita, bor. Figuriayov' savo.
. di !	the article of Teponic k transcript and full acode ergo income a lack to the arcticle of greatery transit and Development experiments with the rice weeman. The weekens of foot and obselved
	from apraying with dead solution. Disincestation with
	enteral of the control of the rate of U. Jelak Mar of the control of 1.5-30 in the rate of U. Jelak Mar of the control of the rate of U. Jelak Mar of the control of the co
	funitation (unifor and iffice, writter discrete, daller force, provide and appriation) and thiograps in a 2013 in an parallilog, 0, 5-0.1% of the rate of 0,00-0.1% /22/ h.
	Paradition, de paradit to one rate of contract for the Property Paradition of the Property Pr
Card:	1/1

P

EULGARIA / General and Special Loology. Insects. Harmful Insects and Mites. Posts of Commercial, .il-Boaring, Medicinal and Essen-

tial Oil-dearing Crops.

Abs Jour: Ref Zmur-Biol., No 1, 1959, 2307.

Author: Tsvotkov; D. ! Not given. Inst

: Observations on Hop Pests Soldom Found and Title

Previously Unknown in Bulgaria.

Orig Pub: Byul. rast. zashchita, 1957, 6, No 3, 44-47.

Abstract: No abstract.

Card 1/1

CIA-RDP86-00513R001757220004-3" APPROVED FOR RELEASE: 04/03/2001

ISVEIKOV, D.

Fight against destructive insects and animals in storehouses. p. 16. (Kooperativno Zemedelis Vol. 10, no. 8, Aug. 1955, Sofiya)

SO: Monthly List of East European Accessions, (EMAL). LC, Vol. 4, No. 11, Nov. 1955, UNCL.

```
TSVETKOV, D.

"Frequency Storehouses for Grops", P. 22, (MCCYELASTWIC SEPELEIE, Vol. 9, No. 2/3, 1954, Sofiya, Fulgaria)

SO: Menthly List of East European Accessions, (EEAL), IC, Vol. 4, No. 1, Jan. 1955, Uncl.
```

ITSIKSON, B.; TSVETKOV, D.

Brief news. Gaz. prom. 8 no.4:55 '63. (MIRA 17:10)

RADCHIK, I.I., red.; TSVETKOV, D.A., red.; KORSUN, Ye.P., ved. red.; POLOSINA, A.S., tekhn. red.

[Instructions for the selection of apparatus, equipment, appliances, and receptacles for liquefied gas; a catalog-hand-book]Ukazaniia po vyboru apparatury, oborudovaniia, armatury i kip dlia szhizhennogo gaza; katalog-spravochnik. Moskva, Gostoptekhizdat, 1962. 161 p. (MIRA 15:12)

1. Gosudarstvennyy institut po proyektirovaniyu magistral'nykh gazoprovodov i sooruzheniy gazovoy promyshlennosti Yuga. (Liquefied petroleum gas)

River transportations in the German Federal Republic. Rech.transpo.
(MIRA | 4:6)
20 no.6:53-55 Je '61.
(Germany, West-Inland water transportation)

222

TSVE'	rkov, D.A.
	(MTRA 17:11)
	1. Vsesoyuznyy trest po dobyche i pererabotke prirodnykh gazov i geliya.

TSVETKOV, D. A.

Use of liquefied gases in the national economy of the U.S.S.R.

(MIRA 17:5)

1. Vsesoyuznyy trest po dobyche i pererabotke prirodnykh
gazov i geliya.

Using F.V.Drobyshev's reduction printer without pantograph.
Geod. i kart. no.9:36-40 S '60.

(Aerial photograpmetry)

A STATE OF THE STA

ZIATEV, Mincho P., prof. inzh.; PANAMSKI, Iliia M., inzh.; FARKHI, Samuil L., inzh.; LAZAROV, Zakhari M., inzh.; TSVETKOV, Dimcho N., inzh.

Effects of deformation phenomena in the high-voltage system of Bulgaria. Tekhnika Bulg 11 no.4:125-128 '62.

ACCESSION NR: AT 3007034

AUTHOR: Kotel'nikov, V. A.; Dubinskiy, B. A.; Kislik, M. D.; Tsvetkov, D. M.

. 112. | 1551 | 1124 | 15 15 | 63 | 040 | 51 | 151 | 51 | 150

TITIE: Precise determination of the astronomical unit based on radar returns

from Venus in 1961 SOURCE: AN SSSR. Eskusst. sputniki zemli, no. 17, 1963, 101-106

TOPIC TAGS: astronomical unit, Venus, Venus probe, Venus radar echo, Venus radar signal, Venus radar return

ABSTRACT: A revised value for the astronomical unit (A) is arrived at from calculations on the basis of radar returns from Venus in April 1961. The radar measurements were conducted by the Institut radiotekhniki i elektroniki, AN SSSR (Institute of Radio Engineering and Electronics, Academy of Sciences SSSR) and yielded a more accurate value of A than previously obtained from Venus radar echoes in 1958 and 1959 because of the higher transmitting power [not specified] that was used. The measurement method is also superior to that using orbital data from an artificial satellite such as Pioneer V, since the ephemeris of the satellite is not known as accurately as that of Venus. Values of A calculated on the basis of signal round-trip time were found to be more accurate than those

Card 1/2

L 15707-63

ACCESSICA MR: AT3007034

8/2560/63/000/017/0101/0106

calculated from Doppler-shift data. The mean value for A was determined to be 149,599,300 km, based on signal return times for 89 measurement periods between 18 and 26 April 1961. This figure includes an rms error of ±330 km due to the uncertainty in measuring elapsed signal time. Additional systematic errors, which include the uncertainties of Venus' radius, of the speed of light in a vacuum, and of the actual location of the signal reflecting surface on Venus, and the inherent delay in the receiving system, must also be considered. This results in an overall calculated rms error of ±2000 km. Comparison of the Soviet figure to three other values of A reported in the U.S. and Great Eritain based on Venus radar echoes in 1961 show that all four nominal values of A lie within 2300 km of each other. Orig. art. has: 3 figures and 3 formulas.

ASSOCIATION: none

SUBMITTED: 23Aug62

DATE ACQ: 110ct63

ENCL: 00

SUB CODE: AS

NO REF SOV: 005

OTHER: 005

Card 2/2

KCTEL'NIKOV, V.A.; DUBINSKIY, B.A.; KISLIK, M.D.; TSVETKOV, D.M.

Specification of the astronomical unit from the results of radar observations of the planet Venus in 1961. Isk.sput.Zem. no.17; observations observations of the planet Venus in 1961. Isk.sput.Zem. no.18; observations

TSVE	TKO	V, E, W.				
, , ,		and the second s		17,		į
;	ti.		of the first of the second			1
	(-		Control of the second of the second	1:		
		またたちゃん・ (性) ないもだないましょう こうしょうしょうしょう	the first partial day to the contract of	7:		:
			- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1		•
•	10.		Buch about A. I. Isa er			:
				34		1
	1.9	were contract on property of the contract of t	1.1.1.1 (A)			1
				3.3		į
	12			16.5		i
	14.	gradient deutscher der deutsche der der der State und der der Germanne der Germanne der der der der der der der	and the second s	110		i
						ļ
	15.	services are a superior of the first of the	SUPPLEMENTAL AND WEST STORY	11.5		Į
				, , ,		†
	16.	HENCUTTH CONTROL SHOULD BE A THE THE THE SECOND SHOULD BE SECOND SHOULD SHOULD BE SECOND SHOULD SHO	Schill Billed, Alde Dedakter	121		į
				12.1		;
	17.	BEAGLISTS OF STREET, A TO SEE THE STREET	p. (1) 報道 p	105		
		the state of the s		7		
	18.	REFACTIONS OF A STREET STREET AND THE STREET	a fili dali sa Ustani Sedanesi -	100		!
				133		ļ
	19.	Exactions of dynastic a spin street in a factor	(A) A position of the property of the contract of the contr			
	20.	MAGLICIA (Fig. 24) A STAR FOR FOR A STAR FOR FOR A STAR FOR FOR FOR FOR A STAR FOR FOR FOR FOR FOR FOR FOR FOR FOR FO				i
		Man and American Comment of the Comm		1.70		
		the contract of the contract o	为一:历史·诗·广州和1944年,数数《·蒙··维································	1.5		i
				140		
	EG.					
				11,5		
		Commission and the Commission of the Commission				
				11.6		
	25	ALTHOUGH AND				
	25.	CHIER BUNKWAY, A.L. L. A. Aleman and Day	Contract the second of the sec	10.1		
		Additional than the state of th	*** * * * * * * * * * * * * * * * * * *			
*:	ninima 1	Printensity Feeteng, piglos it of the state		7.1		
,	A Grangene	Bratoboatto Con Olivij → → 49 × travimi j mitt	gabl. My anneat saadk, kees	. s with a		
,	44 July 27 27 27 27 27 27 27 27 27 27 27 27 27	acen, 1962 (0309)				
,						
	063300	sion of complete papers proceeded at the 1	959 Kazra Conference en Chur	Astry of		
	داداندان مالندمان دره	ophornis Corpounds.				
· · · · · · · · · · · · · · · · · · ·	T. Evrolue	Introduced and Separations	-			
İ					سنجسين	الكريب المستدين
						

<i>L</i> /	KOV, E.N.	PAGE
		1/18
26.	PROCESSES ISCOMMARKS. A. V. Mir show et al.	175
27	FRECUENTS INCOMANANTA. A. V. ELICADOV ES GL. TRECOMODORIOSA DESCRIPTO. I. N. COLLANDOV ES GL.	180
20	TRICKIONOMICHALIMATA, I. N. C.	
20	Manteuroropio and a lateral control of the control	184
20.	N-DICHOROPHNERSTERMITS AND AND CONTROL OF CARROLL OF CARROLL OF CARROLL CONTROL OF ARCHITECTURE OF CHRONICS OF ARCHITECTURE OF CHRONICS OF ARCHITECTURE OF CHRONICS OF ARCHITECTURE OF ARCHITE	1. 5
***		193
30.	REACTIONS OF ARCHICOGREGATI CHECKIDES Seen Kold Mandad. ENTERS OF DIALKTIPOGREGATI ACTES. B. R. Taretkov.	107
79	ESTIMATED OF DIALECTICAL PRODUCTION ACTOR. E. N. Torotkov. I. Cavellova . E. I. Cavellova . E. A. Federov and A. I. Cavellova . E. A. Editova and B. I. Ionia	203
37.	ETHTIERAMINES OF PROGRESSIONS HIS RICH OF MA. A. GAVETOVA AND R. I. Ionin	207
	REACTION OF DIALRYL PROPERTIES WITH P-DESCRIPTIONS. W. G. Competers and P. I. Samin . REACTION OF DIALRYL PROPERTIES WITH P-DESCRIPTIONS. W. G. Competers and P. I. Samin .	
34.	REACTION OF DIALYTE TO SECTION WITH FERRAL STRANGE AND ARTIPHOSPHORIC ACIDS.	212
35.	N. F. Orlov and M. G. Vernomery	217
	N. F. Orlov and M. G. Vernomeev ENTIRE OF DIALECTARYLLEGISTRICOL WHITE ACID. G. FRENCH and E. M. BRITANOV. ENTIRE OF DIALECTARYLLEGISTRICOL WITE ACID. G. FRENCH BENCH DESCRIPTION OF ACID.	
36.	ESTER OF DIALWHARMINETHISCH WHICH AND OF THE THERMYLPHONININGUS ACID.	220
37.	G. Komei et al	222
	G. Monat et al. REACTION OF DIRAGIC ACIDO WITH HOLDSWINING CHICARDESS. L. V. Nesterov and R.A. Cabirova	228
38.	REACTION OF DIRECTOR WITH HUMBERS HIT ANGUNCING DIRECTOR A. F. Grapov REACCION OF DIRECTOR OF ACIDS WITH ANGUNCING DIRECTOR CHICAGO. L. Z. Sobor-	C2.,
39.	REACTION OF DITHIOFROM WILL ACTUMENT ARTHUR DELIG CONTOURS L. Z. SODOF-REACTION OF FRATERS OF FRANCISCHES ACTUMENT TRICHTORIAGENTY, CHICATON. L. Z. SODOF-	232
40.	REACTION OF PROTEING OF PRODUCTION AND ACTOR WITH TRICHIOLOGICAL COMMITTEE CHECKERS OF THE COMMITTEE COMMI	237
		242
41.	REACTION OF PROSPRORUG FERNALISTICS FORMED TO. V. V. Korsiak et al. STUDIES OF PROSPRORUS-COMMAINED FORMED TO. ACCESS AND THE FORMATION OF POLYMIDES	,
42.	STATES OF PROGRESSIS-COMMISSIS FORMATICS OF AND THE FORMATION OF FOLYMIDES SYNTHESIS OF FROGRESSIS-COMMISSIS DIGARDOXYLIC ACIDS AND THE FORMATION OF FOLYMIDES	247
43.	SYNTHESIS OF FROMPRORUS-CONDITIONS DICARROLLE ACIDS AND THE TRANSPORT OF FROM THEM. V. V. KOTSELK et al.	<i>L</i> -1.
	FROM THEM. V. V. KOPOLLE STATEMENT OF ESTERS OF VINYLPHOGPHONIC ACID.	255
44.	SYSTEMING, POLYMERIZATION, AND CONGLIMENTATION OF MAINTENING, M. A. Andreeva et al.	263
	G. S. Koleantkov et al. MWS GENTLEMBI OF MEA GREAK-OFFS-DEPOSITIONES AND POINTERS. M. A. Andreeva et al. MWS GENTLEMBI OF MEA GREAK-OFFS-DEPOSITIONUS, B. A. Arburov et al.	272
45.	NEW STATESHED OF NEW CHIMACONSCIPRED MONTHER AND POINTERS OF BLAI	
46.	CYPTHESIS OF BITUMOTICES, COMES AND CYPTHESIS B. A. APPLICATION INDUSTRY. SYNTHESIS AND APPLICATIONS OF CREATOTICES FROM COMPOUNDS IN THE PLANTICE INDUSTRY.	279
47.	P. A. Moshkin et al.	265
	P. A. Moshkin et al. PROSPECRUS-CONTAINING FORMASSAME AND POLEMBER RESIRS. K. A. Petrov et al. PROSPECRUS-CONTAINING FORMASSAME AND POLEMBER STATEMENTS. K.A. Petrov et al.	792
46.	PROSPICACION OF ARBITRATION OF THE TOTAL AND POLYMENT RESULTS. K. A. Petrov et al.	796
49.	APPLICATION OF ARBIEOV RAW RANDED TO TOTATION UNABLE V. Kuractaov et al. SUPERITATION ORGANOTEOGRESSING CONSCIONATE V. Kuractaov et al. SUPERITATION ORGANOTEOGRESSING CONSCIONATE V. Kuractaov et al.	1,50
٤٥.	greatives of an application of the Seventinenty (Chemistry and Application	
E	iniya 1 Primmoniya Perference all contoness to septementy (Chemistry and Application 1miya 1 Primmoniya Perference allowed the Soyedinoniy (Chemistry and Application 1miya 1 Primmoniya Perference Pe	ci.
of	Organicalicanhorus Compounds) A. 10. Matery, Da. 1402	
	3R, Mancou, 1962 650pp.	
Ų-	Chambert of	w. c.P
	Collection of complete papers presented at the 1959 Kazan Conference on Chemist	ry or
	Conophespherus Corpounds.	

TSVETKOV, E., inzh.; DUEROVIN, M., inzh.; SUCHKOV, L., inzh.

Effectiveness of delivering adequate coal supplies for a year's consumption. Rech. transp. 23 no.1:7-8 Ja '64. (MIRA 18:11)

Bringing in a year's supply of coal by river transportation.

Rech.transp. 23 no.9:62-63 S'64. (MIRA 19:1)

SAVIN, V.I. (Gor'kiy); "SVETROV, E.S. (Gor'kiy)

Selection of a system for transporting coal from the Donetsk

Basin to the thermal electric power plants of the Volga Valley.

Izv. AN SSECTION of transp. no.1:62-66 Ja-F '65. (MIRA 18:4)

ZHEVNOVATYY, A.I.; VOLKOV, V.N.; PEVZNER, I.Z.; Prinimali uchastiye:
KRUK, O.P.; KRUTITSKIY, V.M.; KOL'TSOV, I.M.; TSVETKOV, F.A.

Effect of elastic ultrasonic waves on reducing the speed of
ecale formation. TSvet. met. 35 no.3:48-53 Mr '62.

(Ultrasonic waves--Industrial applications)

(Ultrasonic waves--Industrial applications)

SUKOMEL, A.S., kand. tokhn. nauk; TSVETKOV, F.F., inzh.; KERIMOV, R.V., inzh.

local heat transfer from a heated pipe wall to a turbulent
gas flow carrying suspended graphite particles. Trudy MEI
no.63:17-26 165.

(MIRA 18:12)

s/170/61/004/003/002/013 B117/B209

26,2223 11.9000

Card 1/8 4

Petukhov, B. S., Tsvetkov, F. F.

TITLE:

AUTHORS &

Calculation of heat exchange in laminar liquid flow in tubes

within the range of low Péclet numbers

Inzhenerno-fizicheskiy zhurnal, v. 4, no. 3, 1961, 10-17 PERIODICAL:

TEXT: The authors used an approximation method in calculating the heat exchange in a laminar flow of liquid within the range of low Pe numbers. This method is base on a stepped, instead of a continuous, radial temperature variation with the longitudinal temperature distribution remaining continuous. During these studies on stabilized flow and heat exchange in a cylindrical tube it is assumed that the liquid is not compressed, that its physical parameters are constant, that frictional heat is but 'ittle, and that the flow is hydrodynamically stabilized. The tube is divided along its radius into a number of coaxial layers whose thickness & may differ in any general case. The wall of the tube is counted as one of those layers. By dividing the tube into n layers and establishing a heat balance equation for each of these layers one obtains n ordinary second-order differential

S/170/61/004/003/002/013 B117/E 209

Calculation of heat ...

equations which take the boundary conditions at the wall into consideration. The solution of these equations yields the temperature variation as depending on x, accurate except for a constant, for each of these layers. integration constants are determined from the boundary conditions at the inflow and at the outflow end of the tube (or in infinity). After the equations for the temperature field have been found it is easy to calculate the local heat exchange coefficient. For a more exact calculation of the integral, the temperature distribution is approximated by a discontinuous line. The suggested method is the more effective, the smaller the number of layers securing an accurate computation. Comparison of the results obtained by this method with the accurately computed values of heat exchange in laminar flow through tubes, known from competent publications, showed that on division of the tube into three layers the error amount to 3% at most, and to 1% in the case of four layers. The suggested method was used in solving the problem of heat exchange in a laminar flow of liquid through a round tube with constant heat flux density at the wall (the wall was assumed to be infinitely thin). Formulas were derived for the temperature field (11.a)

Card 2/\$ 4/

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001757220004-3"

 $\sqrt{}$

S/170/61/004/003/002/013 B117/B209

Calculation of heat ...

$$\theta_{i} = 4X + \sum_{j=1}^{3} A_{ij} \exp(-\xi_{j}X) + A_{i4}$$
 (X>0) and (11.b) $\theta_{i} = 4\sum_{j=1}^{4} B_{ij} \exp(\mu_{j}X)$ (X<0), Fig. 1, for the mean calorimetric temperature of the liquid (12.a)

Fig. 1, for the mean calorimetric temperature
$$\theta_{\text{liq}} = 4x + \sum_{j=1}^{3} C_{j} \exp(-\epsilon_{j} x) + C_{4} (x>0)$$
 and $(12.b) \theta_{\text{liq}} = \sum_{j=1}^{4} D_{j} \exp(\mu_{j} x)(x<0)$

(Fig. 2), and for the local Nusselt number (13)
$$1/Nu = \sum_{j=1}^{3} E_j \exp(-\xi_j X) + E_4$$

(Fig. 3). Here, A_{ij} , B_{ij} , C_{j} , E_{j} , and μ_{j} denote constants depending on the Pe number the values of which are given in Table 1. It was shown that the temperature gradient at the wall, in accordance with the boundary conditions, remains constant for X>0 and vanishes at X<0. The θ_{liq} = F(X) curves

are located the higher, the lower the Pe number. The effect of axial heat conductivity becomes conspicuous for the fact that, first, at low X values the Nu number rises with Pe and that, secondly, the reduced length of the thermal initial section $[(1/Pe)(1_{t.A.}/d)]$ decreases with rising Pe, tending

Calculation of heat ...

S/170/61/004/003/002/013 .B117/B209

towards a limit of 0.07; the relative length of the thermal initial section increases thereon. In Fig. 4 the theoretical value of the Nusselt number Nu $_{\infty}$ = 4.36 is compared with the experimental data with respect to the heat

exchange during the flow of mercury in a round tube, and it shows satisfactory agreement. These data were ascertained at the Moskovskiy energeticheskiy institut (Moscow Power Engineering Institute) by A. Ya. Yushin, A. S. Sukomel, and B. K. Strigin under the supervision of one of the authors. There are 4 figures, 2 tables, and 5 references: 2 Soviet-bloc.

ASSOCIATION: Energeticheskiy institut, g. Moskva (Institute of Power

Engineering, Moscow)

SUBMITTED: December 12, 1960

Card 4/8 4/

```
TANCHEV, I.; EVSTATIEV, TSv.; DORSIEV, D.; PENCHEVA, ZH.;

TSVETKOV, G.

Study of nephritis in Vrattsa district. Suvrem. med., Sofia 7 no.9:
14-29 1956.

1. Iz Okruzhnata bolnitsa "Khristo Botev" - Vratsa (G1. lekar:
P. Koler).

(NEPHRITIS, statist.
in Bulgaria)
```

TSVETKOL, G.

AGRICULTURE.

Feriocical KOOFEPATIVEC ZE EDELIE. Fo. 10, Oct. 1958.

TSVETKOV, G. Development of the collective-farm system in the Soviet Union. p. 37.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3, Hard, 1959. Uncl.

TSVETKOV, G

M

EPP .R93003

RABOTA PO CHASOVOMU GRAFIKU. MCSKVA, IZD-VO ZNANIYE, 1952.

23 P. GRAPHS, TABLES. (VSESOYUZNOYE OBSHCHESTVO PO RASPROSTRAHENIYU POLITICHESKIKH I NAUCHNYKH ZNANIY. 1952, SERIYA 2, NO. 56
RUSSIA

TSVETKOV, G.

True support. Sov.profsoiuzy 5 no.11:19-21 N '57. (MIRA 10:11)

1. Direktor Moskovskogo ordena Trudovogo Krasnogo Znameni elektrolampovogo zavoda.

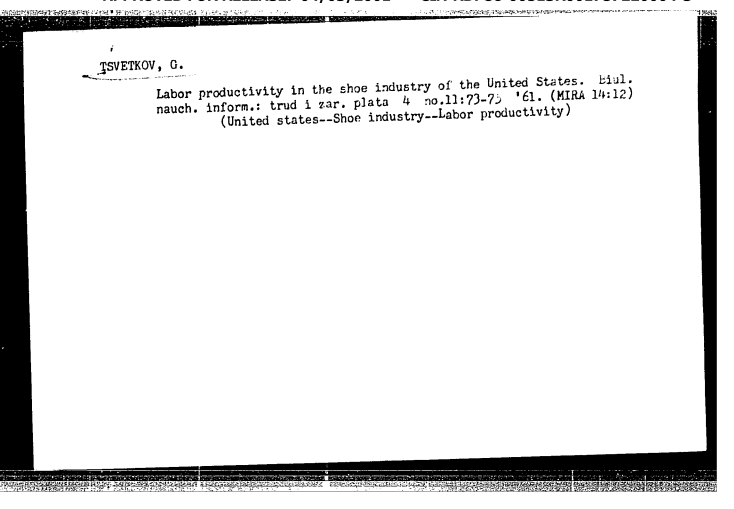
(Electric industries)

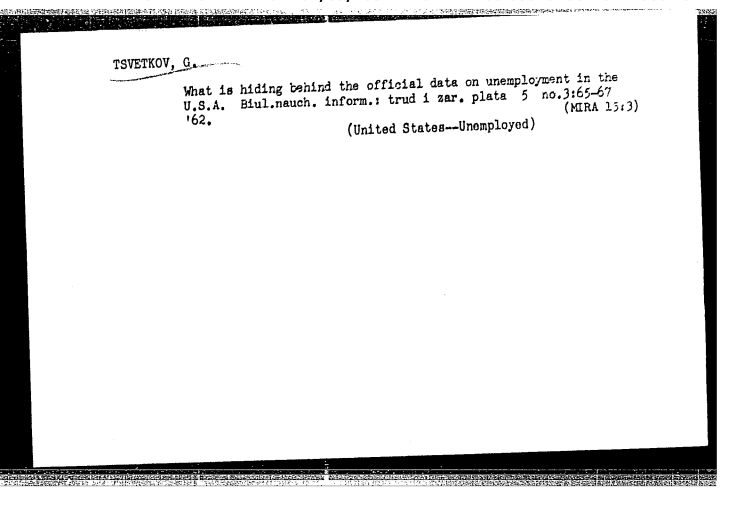
TSVETKOV, G.

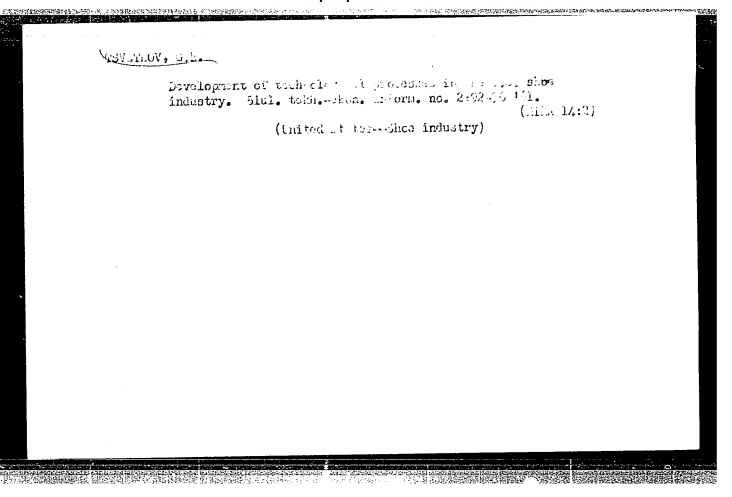
Plastics industry in West Germany. Plast.massy no.11:66 '61.

(MIRA 14:10)

(Germany, West-Plastics industry).







TSVETKOV, G.G.; LEKHNO, 1.G., kand.tekhn.nauk

Some problems in constructing roadbeds for new lines, Transp. strci. 14 no.8:9-10 Ag '64. (MIRA 18:1)

1. Zamestitel nachal nika Glavnogo upravleniya zheleznodorozhnogo stroitel stva Urala i Sibiri (for TSvetkov).

Manufacturing a support for cinematographic film and applying emulsion layers on it. Khim.nauk i prom. 3 no.5:637-648 '58.

(Motion picture photography--Films)

(Photographic emulsions)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001757220004-3"

TSVETKOV, G.M.

Some problems of coating film bases with photographic emulsions ("Physics and chemistry of depositing thin emulsion layers on a moving base" by B.V.Deriagin, S.M.Levi. Reviewed by G.M. Tsvetkov). 4hur.nauch.i prikl.fot.i kin. 5 no.4:319-320 Jl-Ag '60. (MIRA 13:8)

(Photographic emulsions)
(Deriagin, B.V.)
(Levi, S.M.)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001757220004-3"

- 10. CONSTRUCTOR TO THE SECRET PROPERTY OF THE SECRET PROPERTY PROPERTY OF THE SECRET PROPERTY PRO

KIZCHENKO, Anatoliy Fedorovich, kand. istor. nauk; TSVETKOV, G.M. [TSvetkov, H.M.], kand. istor. nauk, otv. red.; TEPLYAKOVA, A.S., red.; MATVIICHUK, O.A., tekhn. red.

[U.S.S.R. aid to underdeveloped countries] Dopomoha SRSR slaborozvynutym krainam. Kyiv, 1961. 47 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh znan' Ukrains'koi RSR. Ser.4,
no.11)

(MIRA 15:1)

(Underdeveloped areas)

LEVI, S.M.; TSVETKOV, G.M.

Concerning the discussion of B.V. Deriagin and S.M. Levi's book "Physical chemistry of the deposition of thin layers on a moving film base." Zhur.nauch.i prikl. fot.i kin. 6 no.6:476 N-D '61.

(MIRA 15:1)

(Photographic emulsions)
(Deriagin, B.V.)
(Levi, S.M.)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001757220004-3"

LEVI, S.M.; TSVETKOV, G.M.; KHAZAN, S.M.; PEYSAKHOV, V.I.

New methods of coating elastic supports with emulsion and auxiliary layers. Zhur.nauch.i prikl.fot. i kin. 7 no.3:209-221 My-Je 162.

(MIRA 15:6)

1. Vsesoyuznyy nauchno-issledovatel skiy kinofotoinstitut (NIKFI).
(Photographic emulsions)

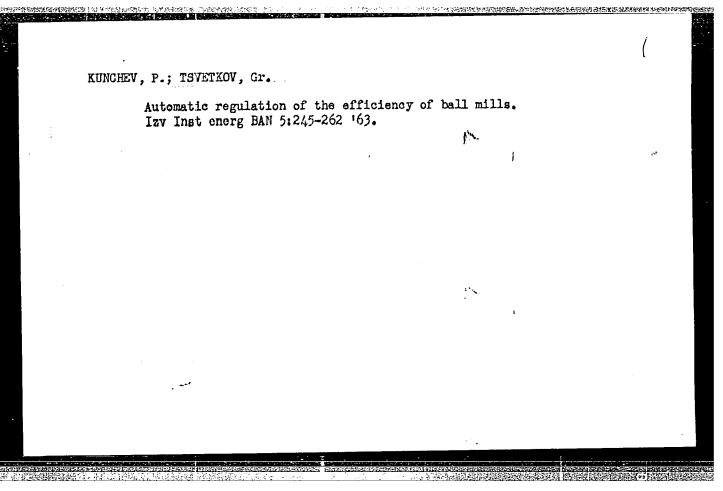
APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001757220004-3"

ात हो। द्वारा व विविद्य के विविद्य के विद्याना है। इसकी व्यवस्था अन्यस्था विविद्य का का

ILYUSHIN, S.V.; IPATOVA, S.I.; KONOVALOV, F.S.; LORENTSSON, I.G.; MARSHAK, I.S.; MESHKOV, V.V.; NILENDER, R.A.; PLOKHOTSKIY, Ye.S.; SOKOLOV, I.I. SOUSTIN, V.F.; TSVETKOV, G.M.; YANI, A.K.

Viktor Nikolaevich Fomin, 1904-; on his 60th birthday. Svetotekhnika 10 no.11:30 N '64.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001757220004-3"



TSVETKOV, G.S.; LEVIN, Yu.M.

Construction of the Abakan-Tayshet railroad line. Zhel.dor.transp. 47 no.4:82-84 Ap 465. (MIRA 18:6)

l. Zamestitel' nachal'nika Glavnogo upravleniya zheleznodorozhnogo stroitel'stva Urala i Sibiri (for TSvetkov). 2. Nachal'nik tekhnicheskogo otdela Glavnogo upravleniya zheleznodorozhnogo stroitel'stva Urala i Sibiri (for Levin).

阿尔克尼洛克 拉克	"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001757220004	
	TSVETKOV, I.	
	Every air pilot should have some knowledge of economics. Grazhd. av. 17 no. 11:6-7 N '60. (MIRA 13:12) (Air pilots)	

TSVETKOW, Left By working better we reduce the price of tickets. Grazhd. av. 17 no.8:22-23 Ag '60. (MIRA 13:9) (Aernautics, Commercial--Costs)

 Wor to reduce costs of operation in commercial aeronautics.
How to reduce costs of operation in commercial aeronautics. Grazhd.av. 12 no.8:33-34 Ag '55. (MIRA 15:8) (Air lines-Cost of operation)

TSVETKOV, I.

Bee Culture - Moscow (Province)

Examplary work in rehabilitating the collective farm apiary. Pchelovodstvo 29 no. 3:16-21 Mr '52.

9. Monthly List of Russian Accessions, Library of Congress, ______1953, Uncl.

Use of soluble bases at new and modernized plants. Bum.prom. 37 no.1:3-7 Ja '62. (MIRA 15:1) 1. Glavnyy inzh. Gosudarstvennogo instituta po proyektirovaniyu tsellyulozno-bumazhnoy promyshlennosti. (Woodpulp industry) (Bases (Chemistry))

CONTRACTOR OF THE PROPERTY OF

TSVETKOV, Ivan Dmitriyevich; MEPENIN, Yu.N., dots., kand. tekhn.nauk, retsenzent; FLYATE, D.M., dots., kand. tekhn. nauk, retsenzent; KIRILLOVA, L.D., red.; URITSKAYA, A.D., tekhn. red.

[Some calculations for the production of sulfite pulp with a sodium base] Nekotorye reschety po proizvodstvu sul'fitnoi tselliulozy na natrievom osnovanii; metodicheskoe posobie k diplomnomu proektirovaniiu dlia studentov khimiko-tekhnologicheskogo fakul'teta. Leningrad, Vses. zaochnyi lesotekhn. in-t, 1962. 112 p. (MIRA 16:8)

TSVETKOV,	. I.I.	DECEASED c1958	1962/18
		• • • • • • • • • • • • • • • • • • •	·
		SEE ILC	
MEDICINE			

PARTY TO THE PROPERTY OF THE P

SHEVCHENKO, Ivan Nikitich; TSVETKOV, I.L., red.; SHAPOSHNIKOVA, A.A., red.; TARASOVA, V.V., tekhn. red.

[Methodology of teaching arithmetic in grades 5 and 6] Metodika prepodavaniia arifmetiki v V-VI klassakh. Moskva, Izd-vo Akad. pedagog. nauk RSFSR, 1961. 389 p. (MIRA 14:12) (Arithmetic—Study and teaching)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001757220004-3"

TSVETKOV, I.M.

Development of schoolchildren's interest in handicraft lessons. Vop.psikhol. 5 no.5:52-58 S-0 '59. (MIKA 13:3)

1. Yaroslavskiy pedagogicheskiy institut imeni K.D.Ushinukogo. (Interest (Psychology)) (Handicraft)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001757220004-3"

SIMUSHIN, A.D., redaktor; TSVETKOV, I.L., redaktor; TIMCKHIN, S.T. tekhnicheskiy redaktor.

[Methodology problems in teaching mathematics in secondary schools; collected articles from work practice of mathematics teachers in classes 5-10] Voprosy metodiki matematiki v srednei shkole; sbornik statei iz opyta uchitelei matematiki V-X klassov. Pod red. A.D. Semishina. Moskva, Izd-vo Akademii nauk RSFSR, 1954. 111 p.

(MLRA 8:8)

1. Akademiya pedagogicheskikh nauk RSFSR, Moscow. Institut metodov obucheniya.
(Mathematics--Study and teaching)

SHEVCHENKO, Ivan Nikitich; TSVETKOV, I.L., red.; SHAPOSHNIKOVA, A.A., red.; TARASOVA, V.V., tekhn. red.

[Elements of approximate computation] Nachal'nye svedeniia o priblizhennykh vychisleniiakh. Moskva, Izd-vo Akad. pedagog. nauk RSRSR, 1958. 34 p. (Approximate computation)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001757220004-3"

YANTSOV, A.I.; TSVETKOV, I.I., redaktor; GARNEK, V.I., tekhnicheskiy redaktor.

[Teaching physics in classes 6 and 7 of schools for young workers.] Prepodavanie fiziki v VI i VII klassakh shkoly rabochei molodezhi. Moskva, Izd-vo Akademii pedagogicheskikh nauk RSFSR. 1954. 209 p. (MIRA 8:3)

(Physics-Study and teaching)

Toverkuv, 1. L.

Nachapkil, Pedor Lectionvich, uchitel: Toverkuv, I.L., otvetstvennyv redaktor; Shapushikuva, A.A., redaktor; Sukuluva, R.Ya., tekhnicheskiv redaktor; Takusuva, V.V., tethnicheskiv redaktor

[School teonolites] Ski'nyl teodolit i izmeritel'nye reboty a nim ne mestnosti. Moshvo, Izd-vo Akad. pedagog.nauk REFSR, 1957. 62 p.

(Ni. id. 19:10)

1. Sreduyaya shkola Nc.) g.Korkina Chelysbinskov obl. (for Bechapkin)

(Theololites)

CHETVERUKHIN, Hikolay Fedorovich; TSVETKOV, I.L., redaktor; ZORINA, Ya.A., redaktor; TYSHKEVICH, Z.V., tekhnicheskiy redaktor

[Some problems in methods of teaching geometry; a lecture for teachers] O nekotorykh metodologicheskikh voprosakh prepodavaniia geometrii; lektsiia dlia uchitelei. Moskva, Izd-vo Akademii pedagog. nauk RSFSR, 1955. 19 p. (NIRA 9:7)

1. Deystvitel'nyy chlen APN RSFSR (for Chetverukhin) (Geometry-Study and teaching)

TSVETKOV, I.P.

进**用品值的联系**等的,在图片时间,但是这个企业的。

Standardization at the Krasnodar Electric-Theorement Plant.
Standartizatsiia 29 no.2:52-53 F 167. (MIRA 18:4)

1. Nachal'nik otdela standartizatsii i normalizatsii Krasnodarskogo zavoda elektroizmeritel'nykh priborov.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001757220004-3"

TSVETKOV, I.P., inzh.

Experience in laying a plastic sheathed cable. Vest. sviazi 22 no.11:21 N '62. (MIRA 16:12)

1. Kalininskaya direktsiya radiotranslyatsionnoy seti.

TSVETKOV, I. P.

Collective Farms

Economics and organization of bee culture on progressive collective farms. Pchelovodstvo, 29, no. 1, 1952.

9. Monthly List of Russian Accessions, Library of Congress, Kay 1953, Uncl.

TSVETKOV, I. P.

Bee Culture

Preparing bees for the winter at leading collective farm apiaries. Pchelovodstvo. 29 No. 8, 1952.

Monthly List of Russian Accessions, Library of Congress, November 1952. UNCLASSIFED.

RYSKIN, M.Ya.; TSVETKOV, I.T.; MITROFANOV, S.I., prof., rukovoditel' raboty; Prinimali uchastiye: BAKHTEYEV, N.Ye.; KOLOSOV, A.A.; SMOLYUK, L.P.

Combined filtration of fluxes and copper concentrate. TSvet. met. 36 no.12:76 D '63. (MIRA 17:2)

 DYNNIK, P.F. (Voronezh); TSVETKOV, I.V., inzh.-ekonomist (Voronezh); FEL'DMAN, Ye.V. (Voronezh); KHARITONOV, P.A. (Voronezh)

Utilization of the potentials of the growth of labor productivity on a railroad line. Zhel.dor.transp. 45 no.10:61-63 0 '63. (MIRA 16:11)

1. Glavnyy inzh. Yugo-Vostochnoy dorogi (for Dynnik). 2. Nachalinik planovo-ekonomicheskogo otdela Yugo-Vostochnoy dorogi (for Fel'dman). 3. Zamestiteli nachalinika planovo-ekonomicheskogo otdela Yugo-Vostochnoy dorogi (for Kharitonov).

是《**在1994年的 1994年**》(1994年),1994年),1994年(1994年),1994年),1994年(1994年),199

MILOVANOV, V.K.; SOKOLOVSKAYA, I.I.; CHUBENKO, N.S.; TRUBKIN, G.D.: TSVETKOV, I.V.; BAYEV, K.D., red.; LEVINA, L.G., tekhn. red.

[Operating methods of stations for the artificial insemination of farm animals] Tekhnologiia raboty stantsii po iskusstvennomu osemeneniiu sel'skokhoziaistvennykh zhivotnykh.

Moskva, Izd-vo M-va sel'.khoz. RSFSR, 1961. 145 p.

(MIRA 15:2)

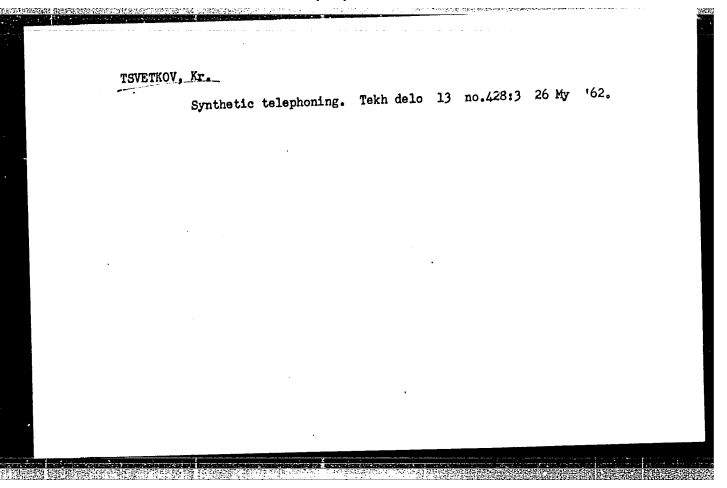
(Artificial insemination)

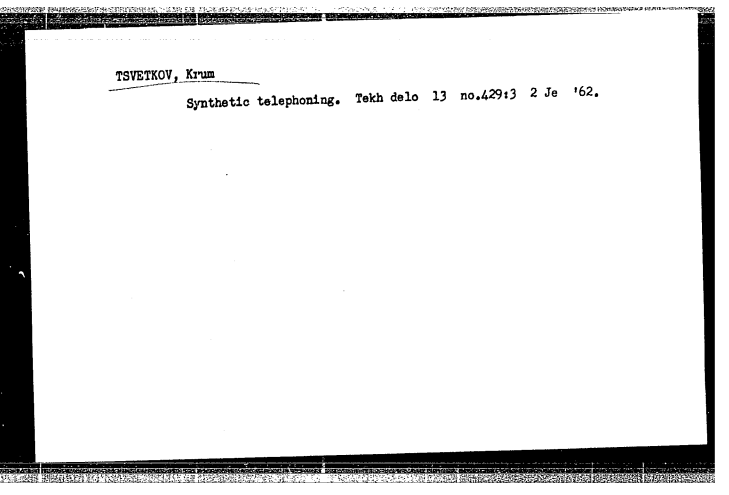
MILOVANOV, V.K., akad.; PARSHUTIN, G.V., doktor biol. nauk; SOKOLOVSKAYA, I.I., doktor biol. nauk; OZHIN, F.V.; TSITOVICH, Ye.V.; TRUBKIN, G.D., red.; CHUBENKO, N.S., red.; TSVETKOV, I.V., red.; YERZINA, Z.K., red.; ME—SHCHANKINA, A.B., red.; SAYTANIDI, L.D., tekhm. red.

[Album on the artificial insemination of livestock] Al'Hom po iskusstvennomu osemeneniiu sel'skokhoziaistvennykh zhivotnykh. Moskva, Izdvo M-va sel'.khoz. RSFSR, 1960. 134 p. (MIRA 14:10)

l. Russia (1917- R.S.F.S.R.) Glavnoye upravleniye plemennogo dela i plemsovkhozov.

(Artificial insemination) (Livestock)





TSVETKOV, K.

"The Railroad Organization at St. Dimitrov is Working for Improvement of Train Operation", p. 2. (TEKHNICHESKO DELO, Vol. 5, no. 110, Sept. 1953, Sofiya, Bulgaria).

SO: Monthly List of East European Accessions, IC, Vol. 3, No. 4, April 1954.

TSVETKOV, K.

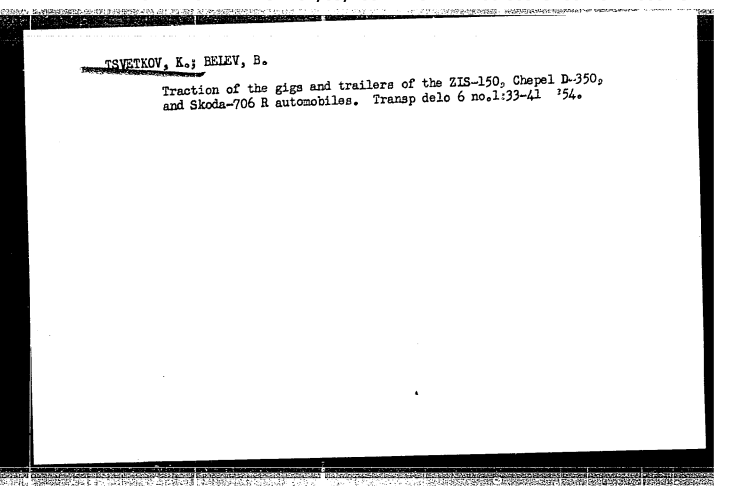
Dobrev, D. How we raise heavy lambs. p.27. KOOPERATIVNO ZEMEDELIE, Sofyia, Vol. 11, no. 3, Mar. 1956.

SO: Monthly List of East European Accessions, (EEAK), LC, Vol. 5, No. 6 June 1956, Uncl.

TEVETKOV, K.

"Conference with District Leaders in Sofia", p. 1. (TEKHNICHESKO DELC, Vol. 5, no. 111, Sept. 1953, Sofiya, Bulgaria).

SO: Monthly List of East European Accessions, LC, Vol. 3, No. 4, April 1954.



TSVETKOV, Krum

Consulations with the rationalizers of the Sofia District. Tekh delo 467:2 9 Mr '63.

1. Sekretar na Sofiiskoto okruzhno suiuzno rukovodstvo.

TSVETKOV, KONSTANTIN ALEKOBEVICH, 1º74-ed.	
Gosudarstvennyi nauchno-issledovatel skii institut geodezii i kartografii. Rabochie efemeridy 1931-32. (Card 2, 37-37836) 1. Stars- Ephemerides. 2. Time	
QB8.R86	

TSTVET	TKOV, K. A.
,	Kurs prakticheskoy. Astronomii, ONTI, 1934.
ia savas ir	

TSVETKOV, Konstantin Alekseevich, 1874-

Course in sperical and general astronomy Moskva, Izd-vo geodezicheskoi i kartograficheskoi lit-ry GUIK pri SNK SSSR, 1945. 319 p.

Cyr. 4 GB20

1. Astronomy - Study and teaching.

2. Astronomy, Spherical and practical - Study and teaching.

TSVETKOV, KONSTANTIN ALEKSEYEVICH

Science

Practical Astronomy Moskva, Izd-vo geodezich eskoi i kartograficheskoi lit-ry, 1951

Monthly List of Russian Accessions, Library of Congress, August, 1952, UNCLASSIFIED

TSVETKOV, K.A.

The Committee on Stalin Privat for the Council of Riminters (COU) is the fit of sections and inventions and inventions and inventions and inventions that the following scientific screet, kept or state in the following scientific screet, kept or state for state in the following scientific screet, kept of state for scale in the following scientific screet, kept or state for scale in the following scientific screet, kept or state for scale in the following scientific screet, kept or state for scale in the following scientific screet, kept or scale in the following scientific screet, kept or scale in the following scientific screet, kept or screet, kept or scale in the following scientific scale in the following scientific screet, kept or scale in the following scientific scale in the following scale

TSVETKOV, K.A., doktor tekhn.nauk, prof., starshiy nauchnyy sotrudnik; KOLUPAYEV, A.P., nauchnyy sotrudnik

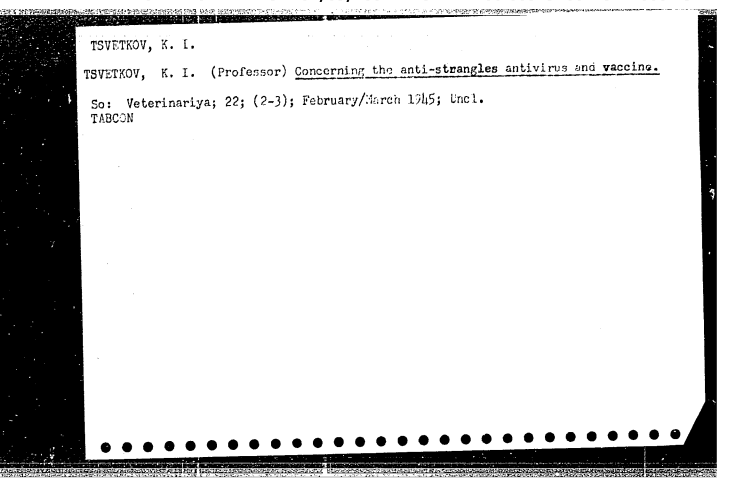
[Working ephemerides of Singer pairs at latitudes between 60° and 70° for the epoch 1960.0] Rabochie efemeridy par TSingera dlia shirot 60-70°. Epokhi 1960.0. Moskva, Geodezizdat, 1962. 265 p. (Mosew. TSentral'nyi nauchno-issledovatel'skii institut geodezii, aeros"emki i kartografii. Trudy, no.90). (MIRA 16:5)

1. Moskovskiy institut inzhenerov geodezii, aerofotos yemki i kartografii (for TSvetkov). 2. TSentral ny nauchno-issledovatel skiy institut geodezii, aeros yemki i kartografii (for Kolupayev).

(Ephemerides)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001757220004-3"

Automatic control and systems. Tekh delo 13 no.427:2 19 My 162.



TSVETKOV, K.N.

Operation of oxidation equipment and the production of synthetic lubricants at the Mendeleev Plant. Proizv. smaz. mat. no.6/8:52-60 (MIRA 14:8)

1. Yaroslavskiy neftepererabatyvayushchiy zavod imeni Mendeleyeva. (Yaroslavl--Lubrication and lubricants)

TSVETKOV, Kr.

Air ionizers. pt. 1. Tekh delo 503 2 14D 163.